

**Amendments to the Claims**

The following listing of claims will replace all prior versions and listings of claims in the application.

**Listing of Claims:**

1. – 34. Canceled.

35. (Currently Amended) A computer implemented method for building a list document by automatically adding information based on a linked document, comprising:

providing a list document, wherein the list document includes a specification comprising one or more identifying features of a linked document and information regarding how a plurality of links should be presented;

searching a group of linked documents to identify one or more linked documents that match one or more of the one or more identifying features in the specification;

generating a link for each of the one or more identified matching linked documents;

adding each link for the one or more identified matching linked documents to the list document, wherein the added links include a first and a second uniform resource locator (URL) URL, the first URL being different than a URL for the list document, the second URL being the same as the URL for the list document;

formatting each of the links in the list document for presentation on a user interface in accordance with the information regarding how the plurality of links should be presented; and

automatically updating the generated links of the list document when a matching linked document is added or changed.

36. (Canceled)

37. (Previously Presented) The method of claim 35, wherein said at least one identifying feature of the linked document includes a part of a linked document name.

38. (Previously Presented) The method of claim 35, wherein generating said link comprises constructing the link based on a file system location for the matching linked document.

39. (Previously Presented) The method of claim 35, wherein generating said link comprises retrieving the link from a file structure manager module, wherein the file structure manager module is configured to track the organization of files that are added, deleted, or relocated.

40. (Previously Presented) The method of claim 35, further comprising updating the list document when the list document is published.

41. (Previously Presented) The method of claim 35, further comprising updating the list document when a content file is created or changed, wherein the content file provides content for the list document when merged with the list document.

42. (Currently Amended) A system for building a list document by automatically adding information based on a linked document, comprising:

an edit server;

an edit client connected to the edit server, the edit client configured to edit said list document, wherein the list document includes a specification identifying one or more identifying features of a linked document and information regarding how a plurality of links should be presented;

a file structure manager module; and

a web page module, the web page module configured to retrieve from the file structure manager module a one or more links for one or more linked documents matching the identifying features, add the retrieved links to the list document, wherein the added links include a first and a second uniform resource locator (URL) URL, the first URL being different than a URL for the list document, the second URL being the same as the URL for the list document, format each of the added links in the list document for presentation on a user interface in accordance with the information regarding how the plurality of links should be presented, and automatically update the

retrieved links of the list document when a linked document matching the specification is added or changed.

43. (Previously Presented) The system of claim 42, wherein said one or more identifying features of the linked document includes a location within a file organizational structure.

44. (Previously Presented) The system of claim 42, wherein said one or more identifying features of the linked document includes a folder location, a name, a partial name, and a date.

45. (Previously Presented) The system of claim 42, wherein said web page module updates the list document when the list document is published.

46. (Previously Presented) The system of claim 42, wherein said web page module updates the list document when a content file is created or changed, the content file providing content for the linked document when merged with a template document.

47. (Currently Amended) A method for building a list document by automatically adding information based on a linked document, comprising:

creating a list document template, wherein the list document template includes a specification specifying a linked document according to at least one identifying feature of the linked document and information regarding how a plurality of links should be presented;

creating a content file;

retrieving one or more links from a file structure manager module, wherein the links are for one or more linked documents according to the specification, and wherein said retrieving is performed by a web page module;

adding the retrieved links to the list document template, wherein the added links include a first and a second uniform resource locator (URL) URL, the first URL being different than a URL for the list document, the second URL being the same as the URL for the list document;

formatting each of the added links in the list document template for presentation on a user interface in accordance with the information regarding how the plurality of links should be presented;

merging said list document template with said content file to generate a list document, the list document including the retrieved links; and

automatically updating the retrieved links of the list document when a linked document meeting the specification is added or changed, wherein said updating is performed by the web page module.

48. (Currently Amended) A computer implemented method for building a list document by automatically adding information based on a linked document, comprising:

providing a list document, wherein the list document includes a specification including a location within a file organizational structure of a linked document and information regarding how a plurality of links should be presented;

searching a group of linked documents to identify one or more linked documents that match one or more of the one or more identifying features in the specification;

generating a link for each of the one or more identified matching linked documents;

adding each link for the one or more identified matching linked documents to the list document;

formatting each of the links in the list document for presentation on a user interface in accordance with the information regarding how the plurality of links should be presented; and

automatically updating the generated link of the list document when a matching linked document is added or changed.

49. (New) The method of claim 48 wherein each of the presented links include at least a first human readable reference to a location that is external to the list document and a second human readable reference to a location that is internal to the list document.

50. (New) The method of claim 49 wherein the location that is external to the list document comprises a link to a uniform resource locator (URL) that is different from a URL for the list document.

51. (New) The method of claim 49 wherein the location that is internal to the list document comprises a link to a uniform resource locator (URL) that is the same as a URL for the list document but to a specific spatial location within the list document.